



STATE OF
COLORADO

EnviroScan - DNR, OGCC <dnr_ogcc.enviroscan@state.co.us>

Fwd: Duncan Ranch - remediation project 9706 - activity update

1 message

Neidel - DNR, Kris <kris.neidel@state.co.us>

Fri, Jul 8, 2016 at 11:56 AM

To: OGCC EnviroScan - DNR <dnr_ogcc.enviroscan@state.co.us>

please upload pictures and email as...

Document Name(s)	July 2016 cuttings update	
Document Number	<i>(leave blank if not already assigned)</i>	
Date Received		
Is data entry needed?	NO	
Indexing Information	Unique ID Type	Unique ID Number
First	Remediation (REM)	9706
Second	Facility ID (FAC)	
Third*	NOAV	
Additional Instructions		

Kris Neidel
Environmental Protection Specialist Northwest Area
Colorado Oil and Gas Conservation Commission
Office [970-871-1963](tel:970-871-1963)
Cell [970-846-5097](tel:970-846-5097)



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

----- Forwarded message -----

From: **Rick Obernolte** <rickobe1@aol.com>

Date: Fri, Jul 8, 2016 at 10:06 AM

Subject: Duncan Ranch - remediation project 9706 - activity update

To: kris.neidel@state.co.us
Cc: jcar75@msn.com, petromgt@att.net

Kris,

Good morning,

The drill cuttings have been laid out for drying.

Attached are two photographs. The first photograph shows the wind rows containing the cuttings within the containment berm and the storm water diversion ditch in the foreground. The second photograph shows the layout of the drying area near the cut bank of the well pad.

The cuttings will be tilled in about two weeks.

ACZ Labs sent me the updated boron analysis showing the correct detection limit (less than 1 mg/Kg). I've attached the updated table with the results for your file.

I'll keep you posted. Have a nice weekend.

Rick

Rick Obernolte
Access Environmental, LLC
106 South White Tail Drive
Franktown, Colorado 80116-8825
Tel: (303) 660-9633
Cell: (303) 810-4345
rickobel@aol.com

3 attachments



160707 Cuttings drying area 1 of 2.JPG
258K



160707 Cuttings drying area 2 of 2.JPG
258K



160706 Cuttings analyses table - COGCC parameters.docx
16K